

Cyber Conflict Studies Association Presents:

Furthering the Field: A Comprehensive Program for Cyber Conflict Studies

21 September 2010

1777 F St., NW, 2nd Floor Washington, DC 20006 Conference: 9 a.m. – 5 p.m. Networking Event to Follow (Location: TDB)

The Cyber Conflict Studies Association invites you a one-day conference on 21 September 2010 to review and discuss six ongoing studies in cyber conflict. The principal investigators and authors have a broad range of international experience – from the White House to Wall Street, academics and PhDs to cyber warfare practitioners and lawyers. Please join us to hear about and participate in discussions on these on-going studies.

- Strategic Cyber Conflict Issues by Dr. James Mulvenon
- International and U.S. Legal Issues for Cyber Conflict by Eneken Tikk and Maeve Dion
- Cyber Conflict at the Operational Level by Bob Gourley
- Challenges and Opportunities of Non-State Actors by Dr. Greg Rattray
- What is to Be Done Next? by Dr. Sami Saydjari
- U.S. Critical Infrastructure Vulnerabilities, a Primer by Matt Devost

These studies are mid-stream and will be completed and published next year. Please join us on 21 September to listen and participate in guiding these important studies.

Created in 2003, the CCSA is a 501(c)3 non-profit organization dedicated to promoting and leading a diversified research agenda in the field of cyber conflict. CCSA's vision is to be the premier thought leader in the field by fostering dialogue, leading research, and developing academic programs focused on the implications of cyber conflict.

Please RSVP to Hannah Pitts at rsvp@cyberconflict.org. If you have any questions, please contact the CCSA's executive director, Jason Healey, at jason@cyberconflict.org.



Furthering the Field: A Comprehensive Program for Cyber Conflict Studies

Conference Agenda

0815	Welcome Breakfast
0900-0915	Introduction
0915-945	Introduction to the Cyber Conflict Studies Association
945-1030	Panel on Study 1: Strategic Cyber Conflict Issues Presenter: James Mulvenon
1030-1115	Panel on Study 2: International and U.S. Legal Issues for Cyber Conflict Presenter: Eneken Tikk and Maeve Dion
1115-1200	Panel on Study 3: Cyber Conflict at the Operational Level Presenter: Bob Gourley
1200-1300	Lunch, with keynote address
1300-1345	Panel on Study 4: Challenges and Opportunities of Non-State Actors Presenter: Greg Rattray
1345-1430	Panel on Studies 5 and 6: What Is to Be Done Next? and U.S. Critical Infrastructure Vulnerabilities Presenters: Sami Saydjari and Matt Devost
1430-1445	Break
1445-1630	Discussion on Integration of Studies and the CCSA Research Agenda
1630-1700	Closing Remarks
1700	Networking Social Event (Location: TBD)



Parking Near 1777 F St., NW

Metro

Farragut West – Orange & Blue Lines Use 17th & I Street Entrance/Exit

Farragut North – Red Line Use Connecticut & K Street Entrance/Exit

Parking Garages

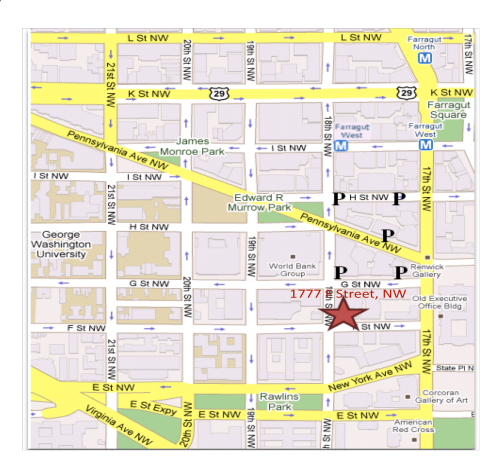
1710 H Street – P.M.I. Parking 7:00 a.m. – 7:00 p.m. \$7 first hour, \$11 second, \$16 max

1750 H Street – Central Parking 6:30 a.m. – 7:00 p.m. \$10 first hour, \$18 max

1776 G Street – Colonial Parking 6:00 a.m. – 7:00 p.m. \$9 first hour, \$17 max

1800 G Street – Colonial Parking 6:00 a.m. – 10:00 p.m. \$9 first hour, \$18 max

1775 Penn. Ave. – Central Parking 6:30 a.m. – 7:00 p.m. \$10 first hour, \$18 max



Street Parking

G Street South Side, between 17th & 18th Streets 2-hr meter from 7:00 a.m. – 6:30 p.m.

G Street North Side, between 18th & 17th Streets

2-hr meter from 9:30 a.m. - 4:00 p.m. Free parking anytime between 6:30 p.m. - 7:00 a.m. No parking during rush hour 7:00 a.m. - 9:30 a.m. and 4:00 p.m. - 6:30 p.m.

F Street South Side, between 17th & 18th Streets

2-hr parking from 7:00 a.m. – 6:30 p.m. on East end of Street. Unrestricted all other times.

F Street North Side, between 17th & 18th Streets

2-hr parking from 7:00 a.m. – 6:30 p.m. on East end of Street. Unrestricted all other times.

F Street North Side, between 18th & 19th Streets

2-hr meter from 7:00 a.m. – 6:30 p.m. Unrestricted all other times.